**स० 40**।



#### षसाधारस EXTRAORDINARY

भाग II—जार 3—उप जर्ब (i) PART II—Section 3—Sub-section (i) 4

त्राविकार से श्रकाशित PUBLISHED BY AUTHORITA

0] नई विस्तो, शनिवार, फरारी 23, 1974/फाल्ग्न 4, 1895 40) NEW DELHI, SATURDAY, FEBRUARY 23, 1974/PHALGUNA 4, 1895

इस भाग में भिन्न पुढ़्ट संख्या दी जाती है जिसने कि यह चलग संतलन से कप में रक्षा जा सके ।

Separate paging is given to this Part in order that it may be filed

as a separate compilation

# MINISTRY OF LABOUR AND REHABILITATION (Department of Supply) NOTIFICATIONS

New Delhi, the 22nd Pebruary 1974

G.S.R. 46(E).—In pursuance of rule 11 of the Indian Supply Service (Class I) Rules, 1961, the Central Government, after consultation with the Union Public Service Commission, hereby makes the following rules further to amend the Indian Supply Service (Class I—Recrultment by a Competitive Examination) Rules, 1963, namely:—

- I. (1) These rules may be called the Indian Supply Service (Class I—Recruitment by a Competitive Examination) Amendment Rules, 1974.
  - (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. In the Indian Supply Service (Class I-Recruitment by a Competitive Examination) Rules, 1963, (hereinafter referred to as the said rules), in rule 3, in sub-rule (2), after clause (b), the following proviso shall be inserted, namely:—

"Provided that no request for alteration in the preferences indicated by a candidate shall be considered unless the request for such alteration is received in the Office of the Commission within fourteen days from the date of announcement of the final results of the Examination."

- 3. In rule 4 of the said rules-
  - (i) in condition (ii) relating to "Age limit"-
    - (a) in clause (b), the provisos shall be omitted;
    - (b) in clause (c), after item (xi) and before Note 1, the following items shall be inserted, namely:—

"(xii) upto a maximum of three years if a candidate is resident of the Union territory of Goa, Daman and Diu;

(xiii) upto a maximum of three years in the case of Border Security Force Personnel disabled in operations during Indo-Pak hostilities of 1971, and teleased as a consequence thereof;

(xiv) upto a maximum of eight years in the case of Border Security Force Personnel, disabled in operations during Indo-Pak hostilities of 1971, and released as a consequence thereof who belong to the Scheduled Castes or the Scheduled Tribes.";

(c) clause (e) shall be omitted;

- (ii) in 'condition (iii) relating to "Educational qualifications" in clause (b), for the words "Associate M: nbership Examination", the words "Institution Examinations" shall be substituted.
- 4. In Appendix II to the said rules, after the heading "Standard and syllabus of the examination (see rule 6)", for the Public before Note 1, the following Table shall be substituted, namely:—
  - "r. The examination shall be conducted in the following manner, namely:-

"Part I: Compulsory and Optional papers as given in paragraph 2,

Part II: Personality test for such candidates as may be called by the Commission—a maximum marks of 200.

2. The following will be the subjects for the written examination:-(i) Plan I.—(Mechanical Engineering posts) Marks Marks Compulsory Subjects 100 1. English 2. General Knowledge 001 200 TOTAL Optional Subjects (Any 7 of the following Subjects) Applied Mechanics TOO т Theory of Machines 100 2. Production Technology 100 Production Management TOO 4. Fluid Mechanics and Fluid Machinery CCT 5. 6. Heat Power 100 Heat Transfer, Refrigeration and Air Conditioning 100 Ŕ. Mechanical fingine ring Design IOŌ Q. 100 Electrical Machines, Measurements and Automatic Coutrol 100 TO. 700 Тотаг. (ii) Plan II—(Electrical Engineering posts) Maximum Marks Compulsory Subjects TOO English General Knowledge IÓO 200 TOTAL Optional Subjects (Any 7 of the following Subjects) Mathematics · I. TOO Mechanics T00 2. Circuit Theory TOO 3. Electrical Measurements and Instrumentation 100 4. Control Engineering 5. 6. 100 Electric Power Systems Electric Power Utilisation 100 7. 8. TOO Electrical Machines 100 Electronics Engineering ٩. 100 Applied Thermodynomics 10. 100

Note: —The duration of each of the papers except "General Knowledge" will be three hours and the duration of the paper "General Knowledge" will be two hours.

TOTAL

5

## प्ति ब्रोरगुतवास मन्नालय (पूर्ति विभाग)

### ग्रधिम्चना

#### नई दिल्ली, 22 फरवरी 1974

जी॰एस॰प्रार॰ 46(श्र).--भारशीय पूर्ति सेवा (श्रेणी-1) नियम, 1961 के नियम 11 के श्रनुसरण मे, केन्द्रीय सरकार सच लोक सेवा श्रायोग से परामर्श करने के बाद भोक सेवा श्रायोग में परामर्श करने के बाद, भारतीय पूर्ति सेवा (शेणी--1-->िर्गागता-परीचा वारा भर्ती) नियम, 1963 में श्रीर ग्रामें स्थोधन करने के लिए एन दूसरा निम्मित नियम बनाती है श्रायोत ---

- 1 ये नियम भारतीय पूर्ति सत्रा (अंणी-1 प्रतिर्शागता-परीक्षा उत्तर भर्ती) सणीक्षन नियम 1974 कहे जा सकेथे।
  - (2) ये प्रताधीय-राजपत्र से प्राने प्रकाशन की नारीख से लाग् हो जारे गें।
- 2 भारतीय प्ति सेवा (अणी-1-प्रतिक्षाणिता परीक्षा द्वारा भन्ती) निवम, 1963 में, (६समें इसके बाद उत्तानिवानों के क्या में निदिष्टि विया पाए), नियम असे उप निवम (2) में, खण्ड (ख) के बाद निव्यतिक्षित परन्तुक पांधा जाएंगा प्रयति ---
  - "प्रस्तु एक उम्मोदवार द्वारा बताई गई प्राथमिकताश्ची में ।रिवर्तन के लिए प्रस्तुत किए गए प्रार्थना—पत्र पर काई विवार को किया जायेगा जब तक परीक्षा के श्रन्तिम परिणामा की घाषणा की तारीख सं 14 दिना वे श्रन्दर श्रायोग के नार्यालय में ऐसे परिचर्तन के लिए प्रार्थना—पहाधान नहीं हा जाता है।"

### उपर्युक्त नियमों के नियम 4 में ----

- (1) "श्राय् भीमा" से स्वधित शर्त (2) मे--
  - (क) खण्ड (ख) मे परन्तुक को छोड दिया जायेगा,
  - (ख) खण्ड (ग) मे, मद (2) के बाद श्रीर टिपाशी 1 में पहले, निम्नलिखित मदों की जोगा जायेगा, श्रर्थात —
- ''(12) प्राधिकतम प्रायु सीमा तीन वर्ष यादि एव उम्मीदवार गोश्रा, दमन तथा दीव के स्थ राज्य क्षेस्न का निवासी है ,
- (13) अधिकान अध्युक्तीमा भीत वर्ष यदि कीमा सुरक्षा दल वा कर्म चारी भारत –पाकिस्तान संधर्ष के कारण 1971 री पुळ मे जिस्ताग हो गया तो छोर उसके परिणामस्यरूप मुक्त किया। गया हो ,
- (14) अधिकातम आपुरीमा ८ वर्ष यदि सीमा सुरक्षा दत का वर्मवारी, जिसका अनुसूचित जाति अधवा अनुसूचित जनजाति स सबध हा भारत-पाकिस्तान सदर्फ के कारण 1971 के युद्ध मे विकलाग हो गया हा छोर ्षके परिणासस्वरूप मृति विधा स्था हो । '
- 4 उपर्धुक्त नियमा के परिशाध्य 2 में शोर्धक "पनीना के मानव तथा पार्य विवरण (इस्बो नियम 6)" के बाद, टिप्निने में पहले मारणी के स्थान पर पर निम्निलिखत सारणी श्रीत स्थापित की जायेगी, श्रर्थात —
  - 1. निम्नलिखित पद्धति के अनुमार, परीक्षा ली जायेगी अर्थात
    - भाग 1 श्रानिवाद त । किल्पित प्रमन-पद्ध जैसे किष्डिका (पैराग्राफ) 2 मे दशाए गर् है।

भाग 2: ऐसे उम्मीदवारो, जिन्हे ब्रायोग द्वारा बुलाया जा सकेगा, का व्यक्तिय परीक्षण ग्रधिकतम ग्रंक 200:

## 2. लिखित परीक्षा के लिए निम्नलिखित विषय होगें :---

## (1) प्लान 1. (यांत्रि की इंजीनियरिंग पद)

2 सामान्य भान 10	000
	00
<b>भु</b> ल योग 2	00
	00
वैकल्पिक विषय (निम्निलिखत विषयों में से कोई से सात)	00
2 मशीनो के सिद्धान्त 1	0.0
3 उत्पादन टे कनौलोजी 1	00
	00
• ***	00
	00
	00
· · · · · · · · · · · · · · · · · · ·	00
	00
10 विद्युत मशीन, भाप ग्रौर स्वनालित नियंत्रण 1	00
कुल योग ७०	00
(ii) प्लान 2 (विद्युत इंजीनियरिंग पद)	
इमनियार्थ विषय द्रशिक्ताः इ	i₹
1 इत्रेजी	00
2 सामान्य ज्ञान 1	00
 कुल योग 2	00
वैक ल्पित विषय (निम्नलिकित विषयों में से कोई से सात)	
1 गणित 10	00
	00

	ग्रनिजार्य विषय	ग्र	थिकतम श्रंक
3	परिपथ मिद्धान्त		100
4	विद्युत माप स्रोर उपकरणीकरण		100
5	नियंत्रण इंजीनियरिंग		100
6	विद्युत शक्ति प्रणाली		100
7	विद्युत-शक्ति का उपयोग		100
8	विर्युत-मशीन		100
9	विद्युत इंजीनियरिंग		100
10	प्रयुक्त ऊष्मार्गातक		100
		कुल यो ।	700

टिप्पणी—-''सामान्य क्षान'' को छोड़ कर प्रत्येक प्रश्न-पत्न का समय तीन घंटा होगा और ''सामान्य क्षान'' के प्रश्न-पत्न का समय दो घंटा होगा ।

## [सं ० ए ० / 1 2 0 2 5 / 1 0 / 7 3 - स्थापना - 1]

- G. S. R. 47 (E).—In pursuance of rule II of the Indian Inspection Service (Class I) Rules, 1961 the Central Government, after consultation with the Union Public Service Commission, hereby makes the following rules further to amend the Indian Inspection Service (Class I.—Recruitment by a Competitive Examination) Rules, 1963, namely:—
- 1. (1) These rules may be called the Indian Inspection Service (Class I—Recruitment by a Competitive Examination) Amendment Rules, 1974.
  - (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. In the Indian Inspection Service (Class I—Recruitment by a Competitive Examination) Rules, 1963 hereinafter referred to as the said rule, in rule 3, in sub-rule (2), after clause (b), the following proviso shall be inserted, namely:—
  - "Provided that no request for alteration in the references indicated by a candidate shall be considered unless the request for such alteration is received in the office of the Commission within fourteen days from the date of announcement of the final results of the Examination."
  - 3. In rule 4 of the said rules-
    - (i) in condition (li) relating to "Age limit"-
      - (a) in clause (b), the provisos shall be omitted;
      - (b) in classe (c), af er item (xi) and before Note 1, the following frems shall be inserted, namely:----
        - "(xii) up o a maximum of three years if a candidate is a resident of the Union territory of Goa, Daman and Diu;
        - (xiii) upto a maximum of three years in the case of Boarder Security Force Personnel disabled in operations during Indo Pak hostilities of 1971, and released as a consequence thereof; and
        - (xiv) upto a maximum of eight years in the case of Boarder Security Force Personnel, disabled in operations during Indo-Pak hostilities of 1971, and released as a consequence thereof who belong to the Scheduled Caster or the Scheduled Tribes.";
      - (c) clause (e) shall be omitted;
    - (li) in conditions (in) relating to "Educational qualifications", in "clause (b), for the words "Associate Membership Examination", the words "Institution Examinations" shall be substituted.

- 4. In Appendix II to the said rules, after the heading, "Standard and syllabus of the examination (see rule 6)", for the Table before Note 1, the following Table shall be substituted, namely:—
  - "I. The Examination shall be conducted in the following manner, namely:-
  - Part I: Compalsory and Optional papers as given in paragraph 2.
  - Part II: Personality test for such candidates as may be called by the Commission—a maximum marks of 200.
  - 2. The following will be the subjects for the written examination:—
- (i) Plan I-Civil Engineering Group of Service/Posts

Compulsory Subejet											Maximum Marks
1. English 2. General Knowledge	:		:	:	:	:	•		:	:	100
									Total		200
Optional subjects (Any Sev	en of t	he fo	llowin	g Su	bjects	)					
1. Applied Mechanics											100
2. Theory and Design of S	Structu	165	-T	•	•	•	•	•	•	•	100
3 Surveying				•	•	•	•	•	•	•	10
4. Theory and Design of S	iruciu	res—	ΙÏ	•	•	•	•	•		:	TC
<ol><li>Soil Mechanics and Found</li></ol>	ındario	n En	gine	ring	•	•			·	Ċ	11
6. Sanitary Engineering an	ıd Wat	er Si	vlaaı								10
7. Transport Engineering											10
8. Mathematics					-						100
9. Fluid Mechanics											IC
o. Water Resources Engine	ering		٠	•		•	•	:	•	٠	10
								Тот	'AL		70
(ii) Plan II—Mechanical B	Inginee	ring	grou	p of S	Servic	es/Po	st s				
(ii) Plan II—Mechanical B compulsory Subjects	Enginee	ring	grou	p of S	Servic	es/Po	<b>S</b> 18				Maximum Marks
ompulsory Subjects	Inginee	ring	grou	p of S	Servic	es/Po	<b>S</b> 18				Marks
	Inginee	ring	grou	p of S	Servic	es/Po	S1 S				Marks
ompulsory Subjects	Inginee	ring	grou	p of S	Servic	es/Po	s1 §		······································		Marks
ompulsory Subjects	:		•	•		:	st s	•	···•		Maximum Marks 100 100
1. English 2. General Knowledge  Optional Subjects (Any Sci. Applied Mechanics	:		•	•		:			 Foral		Marks Loc Loc Loc Loc
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any So 1. Applied Mechanics 2. Theory of Machines	: even of		•	•		:			··· Foral		Marks Loc
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any Section 1. Applied Mechanics 2. Theory of Machines 3. Production Technology	even of		•	•		:	s1 s		······································		### Alarks    100
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any Second Subjects (	even of	the j	· · · · ·	ing Si	:	:	st s		······································		### Marks  100 100 200 100 100 100 100 100 100 10
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any Sa 1. Applied Mechanics 2. Theory of Machines 3. Production Technology 4. Production Managemen 5. Fluid Mechanics and file	even of	the j	· · · · ·	ing Si	:	:	st 9	• • • • • • • • • • • • • • • • • • • •	······································		### Marks   100
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any So 1. Applied Mechanics 2. Theory of Machines 3. Production Technology 4. Pro fuction Managemen 5. Fluid Mechanics and Fl 6. Heat Power	t taud Ma	the j	· · · · · · · · · · · · · · · · · · ·	ing Si	ibjects	:			······································		### Alarks    100
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any So 1. Applied Mechanics 2. Theory of Machines 3. Production Technology 4. Pro fuction Managemen 5. Fluid Mechanics and fil 6. Heat Power 7. Heat Transfer, Refrigera	t tuud Ma atjon w	the j	follow	ing Si	bjects	:			··· FOTAL · · · · · · · · · · · · · · · · · · ·		### Alarks    100   100   200   100
ompulsory Subjects  I. English 2. General Knowledge  Optional Subjects (Any Solution Technology 4. Production Managemen 5. Fluid Mechanics and Itl 6. Heat Power 7. Heat Transfer, Refrigers 8. Mechanical Engineering	t tuud Ma atjon w	the j	follow	ing Si	bjects	:			······································		### Alarks    100
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any Sa  1. Applied Mechanics 2. Theory of Machines 3. Production Technology 4. Production Managemen 5. Fluid Mechanics and fil 6. Heat Power 7. Heat Transfer, Refrigera 8. Mechnical Engineering 9. Mathematics	t aud Ma aujon a Design	the j	follow cery	ing Si					······································		### Marks    100
ompulsory Subjects  1. English 2. General Knowledge  Optional Subjects (Any Solution Technology 4. Production Managemen 5. Fluid Mechanics and Itl 6. Heat Power 7. Heat Transfer, Refrigers 8. Mechanical Engineering	t aud Ma aujon a Design	the j	follow cery	ing Si					FOTAL		Marks

TOTAL

700

#### (iii Planne Electrical Engineering Group of Services/Posts

TOTAL  Optional subjects (my seem of the following subjects)  1. Mathematics 2. Michanics 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Chi, of Engineering 6. Electric Power Systems 7. Electric Power Systems 9. Lectrones Engineering 10. Applied In time synamic  Total  (iv) Planio —Singal Engineering 10. Applied In time synamic  Total  (iv) Planio —Singal Engineering Group of Services/Posts  Compulsive Subjects 1. English 2. General Knowledge  Total  Optional subjects any subjects of the following subjects)  1. Mathematics 2. Michanics 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Rivin Conn in measure Engineering 7. Line Conn in measure Engineering 8. Electrical Technology 9. Electrical Technology	axımum Mar <b>k</b> s	Λ												ets	ry Subject	Compulsory	
Optional subjects (my seem of the following subjects)  1. Mathematics 2. Mechanics 3. Circuit Theory 4. Flectrical Measurements and Instrumentation 5. Congrit Engineering 6. Electric Power Systems 7. Electric Power Utilisation 8. Flectrical Measurements 9. Compulsive Subjects 1. English 2. General Knowledge  Total  Ontional subjects are subjects of the following subjects)  1. Mathematics 2. Meanics 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Revino Connumication Engineering 7. Line Comnumication Engineering 8. Electronal Veneral Theory and its Applications 9. Electronal Connections 9. Electronal Concess and Circuits 9. Electronal Connections 9. Electronal Concess and Circuits 9. Electronal Connections 9. Elec	100	•		•	:	:	:	•		:	:	•	• •	•	Inowledge		
1. Mathematics 2. Michanics 3. Circuit Theory 3. Circuit Theory 4. Flectrical Meastrements and Instrumentation 5. Control Engineering 6. Electric Power Systems 7. Electric Power Systems 7. Electrical Michinus 9. 1 lectronics Engineering 10. Applied Falling Tynamic  TOTAL  TOTAL  (iv) Planto —Singal Engineering Group of Services/Posts  **Compulsive Subject**  1. English 2. General Knowledge  TOTAL  **Optional subjects and subjects of the following subjects)  1. Mathematics 2. Michanics 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Rivin Communication Engineering 7. Line Communication Engineering 8. Electronic Devices and Circuits 9. Electronic Devices and Circuits	200	AL _	Тотл														
2 M.chanics 3 Circuit Theory 4 Hebrical Measurements and Instrumentation 5 Control Engineering 6 Electric Power Systems 7 Electrical Measurements 8 Hectrical Mechanics 9 Hectrical Mechanics 10 Applied Faring Tynamic  Total  (iv) Planiv —Singal Engineering Group of Services/posts  Compulsive Subjects 1. English 2 General Knowledge  Total  Obtainal subjects and subjects of the following subjects) 1 Mathematics 2 Michanics 3 Gircuit Theory 4 Electrical Measurements and Instrumentation 5 Control Engineering 6 Ratio Communication Engineering 7 Line Communication Engineering 8 Electronic Devices and Circuits								(cts)	ubj	ung s	olloz	the	of	Sc CH	cis (ny s	otional subj c	0,
2 M. changes 3 Great Theory 4 Hebrical Measurements and Instrumentation 5 Control Engineering 6. Electric Power Systems 7 Electric Power Utilisation 8 Plectrical Machines 9 I lectrolist Engineering 10 Applied Farino synamic  Total  (iv) Plativ —Singal Engineering Group of Services/Posts  Compulsive Subject 1. English 2. General Knowledge  Total  Outlonal subjects and subjects of the following subjects) 1. Mathematics 2. M. chantes 3. Gircuit Theory 4. Electrical Measurements and Instrumentation 5. Outrol Engineering 6. Rulio Communication Engineering 7. Line Communication Engineering 8. Electronic Devices and Greenits 9. Electronic Devices and Greenits	100														108	Mathematic	Ι.
Heatrical Meastrements and Instrumentation	100	•				•	•			•	:						
Flectrical Measurements and Instrumentation	100	•			•					·	•						
S Com, of Engineering 6. Blectric Power Systems 7. Electric Power Utilisation 8. Plectroal Machines 9. I lectronies Engineering 10. Applied Farino dynamic  Total  (iv) Planto —Singal Engineering Group of Services/Posts  Compulsary Subject 1. English 2. General Knowledge  Total  Obtainal subjects any subjects of the following subjects) 1. Mathematics 2. Michanics 3. Circuit Theory 1. Electrical Measur, ments and Instrumentation 5. Control Engineering 6. Richo Communication Engineering 7. Line Communication Engineering 8. Electronic Devices and Circuits 9. Electronic Devices and Circuits 9. Electronic Devices and Circuits	100	:				•	:		ı	tatior	men	nstr	and ]	ients.	Measureme	Flectrical M	
7 Electrical Machines 9 Hectrolles Engineering 10 Applied Faring Tynamic  Total  (iv) Planio —Singal Engineering Group of Services/Posts  Compulsory Subjects 1. English 2. General Knowledge  Total  Ontwood subjects any subjects of the following subjects)  1. Mathematics 2. Machines 3. Gircuit Theory 4. Electrical Measur, ments and Instrumentation 5. Control Engineering 6. Ratio Communication Engineering 7. Line Communication Engineering 8. Electronic Devices and Concurs.	100													g	ngincering	Cont of Eng	5
8 Flectrical Machines 9 I lectronics Engineering 10 Applied Farino "ynamic"  Total  (iv) Planiv —Singal Engineering Group of Services/posts  Compulsory Subjects 1. English 2. General Knowledge  Total  Obtainal subjects any subjects of the following subjects)  1. Mathematics 2. Michanics 3. Gircuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Ratio Communication Engineering 7. Line Communication Engineering 8. Electronic Devices and Circuits	100				·									ems	ower Syste	Electric Pov	6.
Obtained Subjects any subjects of the following subjects)  Mathematics  Method Measurements and Instrumentation Control Engineering Relational Subjects of the Control Engineering Electrical Measurements and Instrumentation Control Engineering Relation Control Engineering Relation Control Engineering Electronic Devices and Circuits Electronic Devices and Circuits Electronic Devices and Circuits	100							,					רד.	lishtin	owa Utili	Electric Pov	7
Obtained Subjects any subjects of the following subjects)  Mathematics  Method Measurements and Instrumentation Control Engineering Relational Subjects of the Control Engineering Electrical Measurements and Instrumentation Control Engineering Relation Control Engineering Relation Control Engineering Electronic Devices and Circuits Electronic Devices and Circuits Electronic Devices and Circuits	100							,							Mac'unes	Flectrical M	8
Total  (iv) Planiv —Singal Engineering Group of Services/posts  Compulsivy Subject  1. English 2. General Knowledge  Total  Orthonal subjects and subjects of the following subjects)  1. Mathematics 2. M. charnes 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Radio Communication Engineering 7. Line Communication Engineering 8. Electronic Devices and Circuits 9. Electronic Devices and Circuits	100																
(iv) Planiv —Sing il Engineering Group of Services/posts  Compulsiry Subjects  1. English 2. General Knowledge  Total  Ontworal subjects any subjects of the following subjects)  1. Mathematics 2. M. charies 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Richo Communication Engineering 7. Line Communication Engineering 8. Electronic Devices and Circuits 9. Electronic Devices and Circuits	100	_				٠		•		٠			2	ון דודון ניי	'a imo "yn	Applied Fa	10
Compulsivy Subjects  1. English 2. General Knowledge  Total  Obtainal subjects any subjects of the following subjects)  1. Mathematics 2. Michanics 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Richo Communication Engineering 7. Line Communication Engineering 8. Electromic Petic Theory and its Applications 9. Electronic Devices and Circuits	<i>7</i> 00			Тотаі	-												
Compulsivy Subjects  1. English 2. General Knowledge  Total  Obtainal subjects and subjects of the following subjects)  1. Mathematics 2. Michanics 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Riving Communication Engineering 7. Line Communication Engineering 8. Electromy better Theory and its Applications 9. Electromy better Theory and its Applications 9. Electromy Devices and Circuits																	
Compulsory Subjects  1. English 2. General Knowledge  Total  Onthonal subjects any subjects of the following subjects)  1. Mathematics 2. M. charies 3. Circuit Theory 4. Electrical Measurements and Instrumentation 5. Control Engineering 6. Ridio Communication Engineering 7. Line Communication Engineering 8. Electromic Petic Theory and its Applications 9. Electromic Devices and Circuits							osts	es/P	VIC	f Ser	up c	Gi	ering	lagine	-Sing il Ec	Planio —S	(17
Orthonal subjects and subjects of the following subjects)  Mathematics Methodology Electrical Measurements and Instrumentation Control Engineering Rulio Communication Engineering Line Communication Engineering Electromy bette Theory and its Applications Electromy Devices and Circuits	laxımum Marks	,													Subje es	mpulsory Su	C
Ontworal subjects any subjects of the following subjects)  Mathematics Mathematics Circuit Theory Electrical Measurements and Instrumentation Control Engineering Rulio Communication Engineering Line Communication Engineering Electromic Petic Theory and its Applications Electromic Devices and Circuits	100																
Orthonal subjects and subjects of the following subjects)  1 Mathematics 2 Michanics 3. Gircuit Theory 4 Electrical Measurements and Instrumentation 5 Control Engineering 6 Riving Communication Engineering 7 Line Communication Engineering 8 Electromic Devices and diss Applications 9 Electronic Devices and Circuits	100			•										:=	Cio delga	General K	د
Mathematics Michanics Circuit Theory Electrical Measurements and Instrumentation Cintrol Engineering Ridio Communication Engineering Line Communication Engineering Electromic Victory and its Applications Electromic Devices and Circuits	<b>2</b> 00		ral	To													
2 M charges 3. Circuit Theory 4 Electrical Measurements and Instrumentation 5 Control Engineering 6 Rulio Communication Engineering 7 Line Communication Engineering 8 Electronic Settle Theory and its Applications 9 Electronic Devices and Circuits	<del></del>	•						iects)	suh	oing :	folloz	the	ts of	sabju	ets anvs	rtional subje.	0
3. Circuit Theory 1. Electrical Measurements and Instrumentation 2. Control Engineering 3. Rulio Communication Engineering 4. Line Communication Engineering 5. Electromy lettle Theory and its Applications 6. Electronic Devices and Circuits	100		_			_	_				_				tics .	Mathamatic	1
3. Circuit Theory 1. Electrical Measurements and Instrumentation 2. Control Engineering 3. Rulio Communication Engineering 4. Line Communication Engineering 5. Electromy lettle Theory and its Applications 6. Electronic Devices and Circuits	100		:			•	•			•	•	•					
Electrical Measur_ments and Instrumentation Control Engineering Ridge Communication Engineering Line Communication Engineering Electromic Petic Theory and its Applications Electronic Devices and Circuits	100														neory .	Circuit Tn	3
5 Control Engineering 6 Riving Communication Engineering 7 Line Communication Engineering 8 Electromizate to Theory and its Applications 9 Electromic Devices and Circuits	IÇC								on	rtatio	ume	Inst	and.	ment:	Measur m	Electrical A	Ī
7 Line Communication Engineering 8 Electromic Devices and its Applications 9 Electronic Devices and Circuits	100	·												1g	ngineering	Control En	- 5
8 Electromic Netic Theory and its Applications 9 Electronic Devices and Circuits	IOC																
9 El ctronic Devices and Circuits	ICC																
9 El etronic Devices and Gircuits	100							•	3	itions	oplic.	ts A	u id:	1-огу	ig letic Tal	Elec romag	8
	100					•		•		•		1ts	Circu	anc; (	c Duvices a Technolog	El ctronic l Flectrical	10
Total :	700	:	TAL	То													

Note — The duration of each of the papers except "General Knowledge" will be three hours and the duration of the paper "General Knowledge" will be two hours".

[A-12025/10/73-ES II]

K G S. PISHARODY, Jt Secy.

जी एस श्रारः 47(ब्र).—भारतीय निरीक्षण सेवा (श्रेणी 1) नियम, 1961 के नियम 11 के अनुसरण में, केन्द्रीय सरकार, संघ लोक सेवा आयोग से परामणे करने के बाद भारतीय निरीक्ष क्षण सेवा (श्रेणी—1 प्रतियोगी परीक्षा द्वारा भर्ती) नियम, 1963 में और आगे संगोधन के लिए एस द्वारा चिन्नलिखत नियम बनाती है, अर्थान्:—

- 1. (1) ये नियम भारतीय निरीक्षण सेवा (श्रेणी-1 प्रतियोगी परीक्षा द्वारा भर्ती) संशोधन नियम, 1974 कहें जा सकेंगे।
  - (2) ये शासकीय राजपव में उनके प्रकाशन की तारीख से प्रवृत्त हो जायंगे।
- 2. भारतीय निरोक्षण सेवा (श्रेणी-1 प्रतियोगी परीक्षा द्वारा भर्ती) नियम, 1963 में (इसमें इसके बाद उक्त नियमों के रूप में निर्विष्ट किया जाए), नियम 3 में, उप नियम (1) में, खण्ड (ख) के बाद, निम्नलिखित परन्तुक जोड़ा जाएगा, श्रयति :--
  - "परन्तु एक उम्मीदनार द्वारा बताए गई प्राथमिकतान्नों में परिवर्तन के लिए प्रस्तुत किये गये प्रार्थना-पत्न पर कोई विचार नहीं किया जायेगा जब तक परीक्षा के प्रन्तिम परिणामों की घोषणा की तारीख से 14 दिनों के प्रन्दर श्रायोग के कार्यालय में ऐसे परिवर्तन के लिए प्रार्थना-पत्न प्राप्त नहीं हो जाता है।"
  - 3.-उपर्युक्त नियमों के नियम 4 में ---
    - (1) "श्रायु सोमा" से सम्बन्धित शर्त (2) में . . . . . .
      - (क) खण्ड (ख) में, परन्तुक को छोड़ दिया जायेगा ;
      - (ख) ख़ण्ड (ग) में, मद (ii) के बाद और टिप्पणी । से पहले, निम्नलिखित मदों को जोड़ा जायेगा, अर्थात् —
      - ''(12) श्रधिकतम श्राय सीमा तीन वर्ष, यदि एक उम्मीदवार गोन्ना, दमन तथा दीव के संघ राज्य क्षेत्र का निवासी है ;
      - (13) प्रधिकतम आयु सोमा तीन वर्ष यदि सोमा मुरक्षा दल का कर्मचारी भारत-पाकिस्तान संवर्ष के कारण 1971 के युद्ध में विकलांग हो गया हो ग्रीर इसके परिणामस्वरूप मुक्त किया गया हो ;
      - (14) ग्रिधिकतम श्रायु सीमा 8 वर्ष यदि सीमा मुरक्षा दल का कर्मचारी, जिसका श्रनुसूचित जाति अथवा अनुसूचित जन जाति से सम्बन्ध हो, भारत-पाकिस्तान संघर्ष के कारण 1971 के युद्ध मे विकलांग हो गया हो श्रौर इसके परिणामस्वरूप मुक्त किया गया हो।"
- 4. उपर्युक्त नियमों के परिणिष्ट -2 में, शीर्षक "परोक्षा के मानक तथा पाट्य विवरण (देखो नियम 6)" के बाद, टिप्पणी-1 से पहले सारणी के स्थान पर निस्तलिखित सारणी प्रति-स्थापित की जायेगी, प्रार्थात :—
  - "1. निम्नलिखित पद्धित के अनुमार परीक्षा ली जायेगी, श्रर्थात्:--
    - भाग 1: प्रनिवार्य तथा बैकल्पिक प्रश्न-पत्न जैसे कण्डिका (पैराग्राफ) 2 में दर्णाए गये है।

## भाग 2 : ऐसे उम्मीदवार जिन्हें मायोग द्वारा बुलाया जा सकेगा, का व्यक्तिस्व परीक्षण--प्रधिकतम ग्रंक 200

परीक्षणम्रक्षिकत	म इम्रेक	200			
2. लिखित परीक्षाके लिए	निम्नसि	জিল বিদ	य हॉनें :	-	
(iii) प्लान 1.—नागरिक	श्रीषय	ज्ञाण वर्ग	की सेवा/पर	7	
मनिवार्य विषय				ų	विकतम चंक
ा मंग्रेजी .			_		100
2. सामास्य ज्ञान					100
				·	<del>. L.,</del>
			कुल योग	·	200
वैकल्पिक विषय (निम्न	लेखित	विषयों में	से कोई से	सात )	
<ol> <li>प्रयुक्त यान्निकी</li> </ol>			•		100
2. संरचना-1 के सिद्धान्त	मौर डि	जाइन	•	•	100
उ. सर्वेक्षण			•	-	100
4. संरचना-2 के सिद्धान्त	मौर डि	<b>জান্ব</b>			100
<ol> <li>मिट्टी-यांतिको भौर नींव</li> </ol>	इं जीनि	यरिंग		4	100
<ol> <li>सफाई इंजीनियरी भौर</li> </ol>	जल-प्रद	ाय			100
<ol> <li>परिवहन इंजोनियरिंग .</li> </ol>					100
<ol> <li>गणित</li> </ol>					100
9. तरल-यांतिकी .		_			100
10 जल-स्रोत यांतिकी .					100
		•	•	·	
			चुल योग		700
(jj) ब्लान 2.—यांत्रिक इं	जीतियाँ	रंग वर्गकी	ਜ਼ੋਗਾ/ਹਰ	<del></del>	
ग्रनिवार्यं विषय	4111141	\4 44 40	441/14	<b>ប</b> ង្កែ	कतम ग्रंक
1. मंग्रेजी				-,,-	
,		•	•	•	100
2. सामान्य ज्ञान .		•	•	•	100
		<b>कु</b> ल	योग	•	200
वैकल्पिक विषय (निम्नलिखि	त विष	ायों में से व	ोई से सात	)	
1. प्रयुक्त यांत्रिकी .	,			,	100
2. मशीन के सिद्धान्त .					100
3. उत्रादन श्रीद्योगिकी					100
4. उत्पादन-प्रबन्ध .		•		•	100
5. तरल मांत्रिक भौर तरल	. मणीन	री	•	,	100
<ul><li>6 ताप मित्र</li></ul>	*1 *(1*1	NI.	•	•	
० र पात्र सामप	•	•	•		10 <b>0</b>

<ol> <li>ताप स्थानांतरण, प्रशीसन मौर व</li> </ol>	নান-চথ	ने.	_	100
8. यांत्रिकी इंजीनियरिंग डिजाइन				100
9. गणित				100
10. विद्युत् मशीन, माप ग्रीर स्वचालि	त नियंह	ro		100
		कुल यो	ग . _	700
(iii) प्लाम 3.—विद्युत् इंजीनियरि	गवर्गक	ो सेवा/पद	•	
<b>भनिवा</b> र्थ विषय				क्रधिकतम अ
1. भंभेजी		•	•	100
2. सामान्य ज्ञान ,	•	•	•	100
		कुल	योग	200
ा. गणित				100
ा गणित				100
2. गोतिकी	•	-		100
3. परिपथ सि <b>द्धा</b> म्त .	•			100
4. विद्युत् माप भौर उपकरणीकरण		•	•	100
<ol> <li>नियस्त्रण इंजीनियरिंग</li> </ol>	•	•	•	100
<ul> <li>विद्युत् मक्ति प्रणाली .</li> </ul>		•		100
<ol> <li>विद्युत् शक्ति का उपयोग</li> </ol>	•			100
<ol> <li>विद्युत्मशीन , .</li> </ol>		•	•	100
- उलेक्ट्रानिक्स इंजीनियरिंग	•	-		100
10. प्रयुक्त अध्यागतिक .				100

A

ARY

ART II-

ĢΑ

	<b>वै</b> कल्पिक	विषय	(निम्नलिख	त विषयों मे	ंसे को <b>ई</b>	से सात )	ग्रधिकतम ग्रंक
1.	गणित						100
2.	यांत्रिकी						100
3.	परिपष वि	संद्रान्त					100
4.	विद्युत् म	ाप मौर	उपकरणीक	एप विनियं	ोग.		100
5.	नियन्त्रण	इंजीनिय	रिंग .				100
6.	रेडियो सं	चार इंज	ीनियरिग		•	•	100
7.	लाइन सं	वार इंज	ोनिय <b>रि</b> ग	•	•		100
8.	विद्युत् च्	म्बकीय	सिद्धान्त भौ	र उसका ।	पनुप्रयोग	•	100
	- , ,	•	गैर परिप <b>य</b>	•		•	100
	विद्युत <b>्ट</b>					•	100
							·
						कुल योग	700

डिथ्पणी .-- "सामान्य ज्ञान" को छोड़ कर प्रत्येक प्रश्न-पक्ष का समय तीन घंटा होगा और "सामान्य ज्ञान" के प्रश्न-पक्ष का समय दो घण्टा होगा।

[सं ० ए० 12025/10/73-स्थापना 2]

कें जी । एस । पिशारोडी, संयुक्त सचिव ।